

In response to that Office Action, please amend the above-identified application as follows:

IN THE CLAIMS

Please amend Claims 31, 55, and 56 to read as follows (a version of those claims, marked to show the changes, is appended):

AT JNSR 17

31. (Twice Amended) An information processing apparatus comprising:
obtaining means for obtaining digital image data generated by scanning a sheet;
character recognition means for analyzing said obtained digital image data by performing character recognition;
determining means for determining a type of character data included in the character recognition result based on the characters of the character recognition result;
a display controller that controls a display of said digital image data and a plurality of frames containing the character data according to each type determined by said determining means; and
memory for storing the image data with the character data contained in the frames for each type.

AT JNO 86

55. (Twice Amended) An information processing method comprising the steps of:

Cont obtaining digital image data generated by scanning a sheet;

Q²
comel

analyzing said obtained digital image data by performing character recognition;

R^b
Concl.

determining a type of character data included in the character recognition result based on the characters of the character recognition result;
controlling a display of said digital image data and a plurality of frames containing the character data according to each determined type of character; and
storing the image data with the character data contained in the frames for each type.

Q³
Ans RT

56. (Amended) A computer program for a computer, comprising software codes for performing the following steps:

obtaining digital image data generated by scanning a sheet;

analyzing said obtained digital image data by performing character recognition;

determining a type of character data included in the character recognition result based on the characters of the character recognition result;
controlling a display of said digital image data and a plurality of frames containing the character data according to each determined type of character; and
storing the image data with the character data contained in the frames for each type.
